## **PCT**

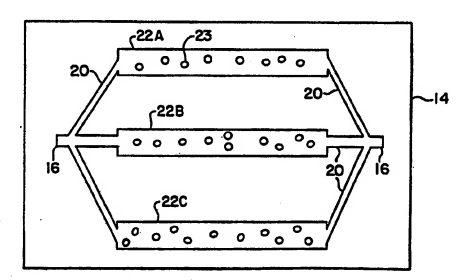
# WORLD INTELLECTUAL PROPERTY ORGANIZATION



### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Pater B01L 3/00, G011		5 :	A1	1	1) International Publication Number: WO 93/22053 3) International Publication Date: 11 November 1993 (11.11.93)
(21) International Applic		PCT/US 29 April 1993		,	(74) Agent: PITCHER, Edmund, R.; Testa, Hurwitz & Thibeault, Exchange Place, 53 State Street, Boston, MA 02109 (US).
(30) Priority data: 877,536 877,561 877,662 877,701 877,702  (71) Applicant: TRUST PENNSYLVANI 300, Philadelphia (72) Inventors: WILDIN 19301 (US). KR Road, Berwyn, P. Meetinghouse Ro	1 May 19 TEES OF THA [US/US]; 3 1, PA 19104 (U IG, Peter; 208 ICKA, Larry, A 19312 (US).	700 Market Str S). Darby Road, J.; 886 Nati ZEMEL Jay.	ITY (ceet, Su Paoli, Han Ha N. : 2	A ale	(81) Designated States: AU, CA, JP, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).  Published  With international search report.  Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: MICROFABRICATED DETECTION STRUCTURES



#### (57) Abstract

Disclosed are devices for detecting the presence of a preselected analyte in a fluid sample. The devices comprise a substrate microfabricated to define a sample inlet port (16), and a mesoscale flow system that includes a sample flow channel (20) extending from the inlet port. The mesoscale flow system further includes an analyte detection region (22) in fluid communication with the flow channel (20) comprised of a binding moiety for specifically binding the analyte. The detection region is constructed with a mesoscale dimension sufficiently small to enhance binding of the binding moiety and the analyte. The binding moiety may be immobilized in the detection region. The mesoscale detection systems of the invention may be used in a wide range of applications, including the detection of cells or macromolecules, or for monitoring reactions or cell culture growth.

### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Austria	FR	France :	MR	Maurimola	
AU	Australia	GA	Cabon	MW	Malowi	
BB	Barbados	GB ⋅	United Kingdom	NL	Netherlands	
BB	Belgium	GN '	Guinca	- NO	Norway	
BF	Burkina Faso	GR.	Greece .	NZ	New Zealand	
BG	Bulgaria	HU	' Hungary	PL.	Poland	
8.1	Benio	1R	Ireland .	PT.	Portugal	
BR	Benzil	IT	italy	RO	Romania	
CA	Canada ·	JP.	Japan .	RU	Russian Federation	
CF.	Central African Republic	KP	Democratic People's Republic	SD	Sudan	
CC	Congo		of Koom	. SE	Sweden	
CH	Swimerland	KIR	Republic of Korea	SK	Slovak Republic	
a	Cate d'Ivaire	KZ	Korakhstan	SN	Sonegal	
CM	Canaroon	L)	Liechtenstein	su	Soviet Union	
CS	Coschesiovskia	LK	Sci Lanka	TD	Chad	
CZ	. Crech Republic	w·	Lancembourg	·TC	Togo	
DE	Utermany	MC .	Миласо	UA	Ukraine	
DK	Denmark	MC	Madagoscar	us	United States of America	
RS	Spain	·ML	Mall .	. AN	Viet Nam	
FT	Finland	MN	Mongolia		•	
					•	